<ol> <li>Course Name         Computer Science</li> <li>Course Code         QS-11-06</li> <li>Semester / Year         First Semester / First Stage / Acader</li> <li>Date this description was prepared         22 / 9 / 2025</li> <li>Available Forms of Attendance         Morning - Evening</li> <li>Number of Hours (Total) / Number of         45 Hours / 3 Units</li> <li>Course administrator name (if mor         Name: Hassanein Sahib Muhammad Email:</li> <li>Course Objectives</li> </ol>	f Credits (Total)  re than one name mentioned)		
<ol> <li>Course Code         QS-11-06</li> <li>Semester / Year         First Semester / First Stage / Acader</li> <li>Date this description was prepared         22 / 9 / 2025</li> <li>Available Forms of Attendance         Morning - Evening</li> <li>Number of Hours (Total) / Number of         45 Hours / 3 Units</li> <li>Course administrator name (if mor         Name: Hassanein Sahib Muhammad Email:</li> </ol>	f Credits (Total)  re than one name mentioned)		
QS-11-06  3. Semester / Year First Semester / First Stage / Acader  4. Date this description was prepared 22 / 9 / 2025  5. Available Forms of Attendance Morning - Evening  6. Number of Hours (Total) / Number of 45 Hours / 3 Units  7. Course administrator name (if mor Name: Hassanein Sahib Muhammad Email:	f Credits (Total)  re than one name mentioned)		
<ol> <li>Semester / Year         <ul> <li>First Semester / First Stage / Acader</li> </ul> </li> <li>Date this description was prepared 22 / 9 / 2025</li> <li>Available Forms of Attendance Morning – Evening</li> <li>Number of Hours (Total) / Number of 45 Hours / 3 Units</li> <li>Course administrator name (if mor Name: Hassanein Sahib Muhammad Email:</li> </ol>	f Credits (Total)  re than one name mentioned)		
<ul> <li>First Semester / First Stage / Acader</li> <li>4. Date this description was prepared 22 / 9 / 2025</li> <li>5. Available Forms of Attendance Morning – Evening</li> <li>6. Number of Hours (Total) / Number of 45 Hours / 3 Units</li> <li>7. Course administrator name (if mor Name: Hassanein Sahib Muhammad Email:</li> </ul>	f Credits (Total)  re than one name mentioned)		
<ul> <li>4. Date this description was prepared 22/9/2025</li> <li>5. Available Forms of Attendance Morning – Evening</li> <li>6. Number of Hours (Total) / Number of 45 Hours / 3 Units</li> <li>7. Course administrator name (if mor Name: Hassanein Sahib Muhammad Email:</li> </ul>	f Credits (Total)  re than one name mentioned)		
<ul> <li>22 / 9 / 2025</li> <li>5. Available Forms of Attendance</li></ul>	e than one name mentioned)		
<ul> <li>5. Available Forms of Attendance Morning – Evening</li> <li>6. Number of Hours (Total) / Number of 45 Hours / 3 Units</li> <li>7. Course administrator name (if mor Name: Hassanein Sahib Muhammad Email:</li> </ul>	e than one name mentioned)		
Morning – Evening  6. Number of Hours (Total) / Number of 45 Hours / 3 Units  7. Course administrator name (if mor Name: Hassanein Sahib Muhammad Email:	e than one name mentioned)		
<ul> <li>6. Number of Hours (Total) / Number of 45 Hours / 3 Units</li> <li>7. Course administrator name (if mor Name: Hassanein Sahib Muhammad Email:</li> </ul>	e than one name mentioned)		
<ul><li>45 Hours / 3 Units</li><li>7. Course administrator name (if mor Name: Hassanein Sahib Muhammad Email:</li></ul>	e than one name mentioned)		
7. Course administrator name (if mor Name: Hassanein Sahib Muhammad Email:			
Name: Hassanein Sahib Muhammad Email:			
	hasanen.alsafar1997@gmail.com		
8. Course Objectives			
6. Course Objectives			
ourse Objectives			
ourse objectives	Cognitive Goals The student will be able to:		
	1 - Knows basic concepts and terms in		
	computers.		
	2- It explains the relationship between hardware and software.		
	3- Distinguishes between data and		
	information. Analyzes the components of operating		
	systems and application software.		
	Skill Objectives		
	The student will be able to:  1 – It is a systematic scientific research		
	in word processing software		

Using **interactive lectures** to present theoretical concepts in ..... Engaging students with discussion and motivational questions.

۲	2	Computer Component Analysis	Computer Components (HW & SW)	Description + Pictures	Short test
٣	2	Computer Component Analysis	Computer Components (HW & SW)	Description + Pictures	Short test
٤	2	Using the System Interface	Operating System & Use Interface	Practical Application	Practical Assessment
٥	2	Using the System Interface	Operating System & Use Interface	Practical Application	Practical Assessment
1	2	Write a rich text	Word Processing (Wor	Practical Workshop	Coordinated fil
٧	2	Set up slides	Presentations (PowerPoint)	Practice	Short Presentat
٨	2	Online Search	Internet and browsers	Practice	Research Duty
9	2	Online Search	Internet and browsers	Practice	Research Duty
	2	Create an email	Email	Practical Application	Send a message
11	2	Use Drive	Cloud Computing	Practice	Upload a joint
11	2	Use Drive	Cloud Computing	Practice	Upload a joint
17	2	Comprehensive Revie	Diverse Applications	Class Discussion	Semester Exam
1 £	2	Comprehensive Revie	Diverse Applications	Class Discussion	Semester Exam
١٥	2	Comprehensive Calen	Review and conclusion	Review + Discussion	final exam

## 11. Course Evaluation

Distribution of the score out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly, written exams, reports, etc. etc

- Preparation and class participation: 5 grades
- Assignments and Reports: 5 Marks
- Short and practical tests: 5 marks
- Semester Exam: 25 marks
- Final Exam: 60 marks

12. Learning and Teaching Resources			
Required Textbooks (Methodology, if any)	<ul> <li>1- Fundamentals of Computer Science – Introductory Level</li> <li>2- Microsoft Office Tutorials (Word, PowerPoint)</li> </ul>		
	3- Internet Basics Guide		
Main References (Sources)	1- Computer Fundamentals – P.K. Sinha		
	2- Introduction to Computers – Peter Norton		
	3- Operating Systems Concepts – Silberschatz		
Recommended books and references	1- Articles and periodicals in the field information technology.		
(scientific journals, reports)	2- Reports on cloud computing and educational applications.		
Electronic References, Websites	1- https://www.tutorialspoint.com		
	2- https://edu.gcfglobal.org		
	3- <a href="https://support.google.com/docs">https://support.google.com/docs</a>		
	4- https://www.microsoft.com/office		

Authentication of the Head of the Department.. Approval of the Dean of the College

مكتور طلال فانكر الكمالي واران المنبل عمر متقر شرعتر متعرفة معرفة م